

14. A method for subscriber administration in a variety of telecommunications networks as claimed in claim 1, wherein the controller includes an input unit and an output unit which can be used to respectively input and output setting information to administer the services and features.

5

15. A method for subscriber administration in a variety of telecommunications networks as claimed in claim 1, wherein the controller makes available a graphic user interface for inputting and outputting data.

10 16. A method for subscriber administration in a variety of telecommunications networks as claimed in claim 15, wherein the services and features are at least one of activated, deactivated and configured using selection lists of the graphic user interface.

15 17. A method for subscriber administration in a variety of telecommunications networks as claimed in claim 1, wherein the controller has access to a database with subscriber information of the first and second subscribers.

20 18. A method for subscriber administration in a variety of telecommunications networks as claimed in claim 17, wherein the access to the database is carried out using one of a COBRA interface and an SNMP interface of the controller.

25 19. A method for subscriber administration in a variety of telecommunications networks as claimed in claim 1, wherein the transmission of the setting information is carried out using a program interface between the controller and the first and second control units.

20. A method for subscriber administration in a variety of telecommunications networks as claimed in claim 19, wherein the program interface is one of a Q3 interface and an interface based on man/machine language.

- 5 21. A method for subscriber administration in a variety of telecommunications networks as claimed in claim 1, the method further comprising the step of:
assigning a plurality of subscribers to one group in the controller, wherein it is possible to assign services and features to the group.

- 10 22. A method for subscriber administration in a variety of telecommunications networks as claimed in claim 21, wherein the subscribers are subscribers to one of the line-switching communications network and the packet-switching communications network.

- 15 23. A telecommunications system for subscriber administration in a variety of telecommunications networks, comprising:

- 20 a line-switching communications network to which a first subscriber is connected, first services and features being made available to the first subscriber using the line-switching communications network;
- 25 a packet-switching communications network to which a second subscriber is connected, second services and features being made available to the second subscriber using the packet-switching communications network;
- a controller for generating first setting information for the first subscriber and second setting information for the second subscriber;
- a first control unit of the line-switching communications network, the first setting information being transmitted between the controller and at least the first control unit; and

a second control unit of the packet-switching communications network, the second setting information being transmitted between the controller and at least the second control unit;

wherein the first control unit stores the transmitted first setting information
5 and sets the corresponding services and features at the first subscriber, and the second control unit stores the transmitted second setting information and sets the corresponding services and features at the second subscriber.

24. A telecommunications system for subscriber administration in a
10 variety of telecommunications networks as claimed in claim 23, wherein subscriber signaling of the second subscriber is carried out using a network element of the line-switching communications network which has an interface to the packet-switching communications network.

15 25. A telecommunications system for subscriber administration in a variety of telecommunications networks, wherein the services and features of the line-switching communications network are made available to the second subscriber via subscriber signaling.

20 26. A telecommunications system for subscriber administration in a variety of telecommunications networks as claimed in claim 23, wherein the packet-switching communications network is a data network based on an Internet protocol.